

~~SECRET~~ / STD / NF

Approved For Release 2000/08/08 : CIA-RDP96-A00789R000900150010-6

UNITED STATES GOVERNMENT

memorandum

DATE: 21 May 1990

REPLY TO:
ATTN OF: DT-S

SUBJECT: SUN STREAK Report - 9029 (U)

TO: DCSINT-PO

SG1A 1. (S/STD/NF) On 21022 May 1990, four remote viewers conducted four sessions in an effort to answer requirements against the vessel identified as [REDACTED]

SG1A 2. (S/STD/NF) 003 reported that the [REDACTED] is currently located at 2150N/6730W (east of the Turks and Caicos Islands). The vessel is carrying white contraband which is located on board slightly forward and slightly to port of midships, below deck but above the waterline. The vessel will carry the contraband to Savannah, GA, ST. Petersburg/Tampa, FL.

3. (S/STD/NF) 025 reported that the vessel is currently located just southeast of Aruba. Small, clean packages of cocaine are stored down below midships. The load will be delivered Key West, FL.

4. (S/STD/NF) 049 reported that the vessel is currently located 2530N/6530W. The vessel is carrying contraband stored starboard of midships just above the waterline. The contraband is packed in an area that is tightly sealed. The contraband will be off-loaded/transferred east of the Bahama Islands at 2715N/7110W, on 29-30 May 1990. The final destination for the contraband is in the vicinity of the Florida/Georgia border (eastern side). The vessel's route of travel is as follows: After clearing the Peninsula de la Guajira, the vessel followed a heading of 63 degrees to 1530N/65W. It then changed to a heading of 24 degrees to 2330N/6230W. It changed its heading again to that of 309 degrees from where it will proceed to the transferpoint of 2715N/7170W.

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: HQDA
DECLASSIFY BY: OADR

OPTIONAL FORM NO. 10
(REV. 1-80)
GSA FPMR (4 CFR) 101-11.6
5010-114

Approved For Release 2000/08/08 : CIA-RDP96-A00789R000900150010-6

~~SECRET~~ / STD / NF

SG1A

5. (S/STD/NF) 079 reported that the [REDACTED] is currently located at 16N/77W. The vessel is traveling at a fast rate and will sail into the Gulf of Mexico. The drugs, however, are destined for the southeast portion of the United States within three to five weeks.

6. (S/STD/NF) At TAB A is a map showing pertinent location points of described by the viewers.

SG1J

1 ENCLOSURE
MAP

